L Number	Hits	Search Text	DB	Time stamp
1	3	malouf-nadia.in,	USPAT;	2004/08/04 10:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	8	nichols-timothy-c.in.	USPAT;	2004/08/04 10:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	823	voltage same dependent same calcium same channel	USPAT;	2004/08/04 10:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	4	wo adj "9504822"	USPAT;	2004/08/04 10:43
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	

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NEWS
     4 May 12 Polymer links for the POLYLINK command completed in REGISTRY
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     5 May 27 New UPM (Update Code Maximum) field for more efficient patent
                 SDIs in CAplus
NEWS
                 CAplus super roles and document types searchable in REGISTRY
      6 May 27
NEWS
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         Jun 28
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NEWS
      8 Jun 28
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                 and WATER from CSA now available on STN(R)
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                 resulting in a closer connection to BABS
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                 with the 228th ACS National Meeting
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                 IFIPAT/IFIUDB/IFICDB reloaded with new search and display
                 fields
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        AUG 02
                 CAplus and CA patent records enhanced with European and Japan
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        AUG 02
                 STN User Update to be held August 22 in conjunction with the
                 228th ACS National Meeting
NEWS 14
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                 The Analysis Edition of STN Express with Discover!
                 (Version 7.01 for Windows) now available
NEWS 15
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                 Pricing for the Save Answers for SciFinder Wizard within
                 STN Express with Discover! will change September 1, 2004
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              JULY 30 CURRENT WINDOWS VERSION IS V7.01, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 26 APRIL 2004
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=> s malouf nadia /au

4 MALOUF NADIA

=> s nichols timothy c /au

114 NICHOLS TIMOTHY C

=> s (voltage (a) dependent (a) calcium (a) channel) (s) nucleic (s) acid 7 (VOLTAGE (A) DEPENDENT (A) CALCIUM (A) CHANNEL) (S) NUCLEIC (S)

=> dup rem 13

PROCESSING COMPLETED FOR L3

7 DUP REM L3 (0 DUPLICATES REMOVED)

=> d l4 total ibib kwic

ANSWER 1 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2004:609820 CAPLUS

TITLE:

Purified and isolated platelet calcium channel nucleic

acids and polypeptides and therapeutic and screening

methods using same

INVENTOR (S): Nichols, Timothy C.; Malouf, Nadia; Merricks,

Elizabeth

PATENT ASSIGNEE(S):

USA SOURCE:

U.S. Pat. Appl. Publ., 201 pp., Cont.-in-part of U.S. Ser. No. 29,413.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004146851	A1	20040729	US 2003-726216	20031202
US 2002165353	Al	20021107	US 2001-29413	20011220
PRIORITY APPLN. INFO.:			US 2000-258169P	20001222
			US 2001-29413	A2 20011220

AB Isolated and purified platelet voltage dependent calcium channel (VDCC) α 1 subunit polypeptides, and nucleic acid molecules encoding the same. Recombinant host cells, recombinant nucleic acids, and recombinant proteins are also disclosed, along with methods of producing each. Isolated and purified antibodies to platelet VDCC α 1 subunit polypeptides, and methods of producing the same, are also disclosed. Platelet VDCC α 1 subunit polypeptides have biological activity in calcium transport. Thus, therapeutic and diagnostic methods involving this activity are also disclosed.

FAMILY ACC. NUM. COUNT: 2

```
ANSWER 2 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                              2003:678933 CAPLUS
DOCUMENT NUMBER:
                              139:208845
                              Protein and cDNA and genomic sequences of a human
TITLE:
                              voltage-dependent calcium channel sequence homolog,
                              its tissue expression, SNPs, and therapeutic use
                              Gan, Weiniu; Neelam, Beena
INVENTOR(S):
PATENT ASSIGNEE(S):
                              Applera Corporation, USA
                              PCT Int. Appl., 479 pp.
SOURCE:
                              CODEN: PIXXD2
                              Patent
DOCUMENT TYPE:
LANGUAGE:
                              English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
      WO 2003070000
      PATENT NO.
                                                   APPLICATION NO.
                                                     -----
     WO 2003070882 A2
          2003070882 A2 20030828 WO 2003-US4202 20030213
2003070882 A3 20031211
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
                TJ, TM
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC,
                NL, PT, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW,
               ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                                    US 2002-356757P P 20020215
     DNA microarray technology
      Drug screening
      Human
      Molecular cloning
        Nucleic acid hybridization
          (protein and cDNA and genomic sequences of a novel human
         voltage-dependent calcium channel
         sequence homolog, its tissue expression, SNPs, and therapeutic use
         thereof)
      Primers (nucleic acid)
IT
      Probes (nucleic acid)
      RL: ARG (Analytical reagent use); DGN (Diagnostic use); THU (Therapeutic
      use); ANST (Analytical study); BIOL (Biological study); USES (Uses)
          (protein and cDNA and genomic sequences of a novel human
         voltage-dependent calcium channel
         sequence homolog, its tissue expression, SNPs, and therapeutic use
         thereof)
     ANSWER 3 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER: 2002:615843 CAPLUS
                              137:165268
DOCUMENT NUMBER:
                              Purified and isolated platelet calcium channel nucleic
TITLE:
                              acids and polypeptides and therapeutic and screening
                              methods using same
                              Malouf, Nadia; Nichols, Timothy C.
INVENTOR(S):
                              University of North Carolina - Chapel Hill, USA
PATENT ASSIGNEE(S):
                              PCT Int. Appl., 281 pp.
SOURCE:
                              CODEN: PIXXD2
DOCUMENT TYPE:
                              Patent
LANGUAGE:
                              English
```

PATENT INFORMATION:

```
PATENT NO. KIND DATE APPLICATION NO.

WO 2002063000 A2 20020815 WO 2001-US50328
WO 2002063000 C2 20030424
WO 2002063000 A3 20030731
                                                                           DATE
                                                  -----
                                                                             _____
                                                                           20011220
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
               CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
               GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU,
               TJ, TM
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
               CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                                 US 2000-258169P P 20001222
      Isolated and purified platelet voltage-dependent
      calcium channel (VDCC), \alpha 1 subunit polypeptides, and nucleic acid mols. encoding the same are provided.
      RT-PCR was used to amplify, clone, and sequence flanking regions of VDCC
     al subunit cDNA from cultured human megakaryocytes and from fresh
      porcine platelets. Two different isoforms are expressed on human
     megakaryocytes; one exhibits sequence identity to the L-type VDCC \alpha 1
      subunit sequence from human skeletal muscle \alpha 1S and the other
      exhibits sequence identify to the human neuro-endocrine cells \alpha 1D
      sequence. The platelet \alpha 1 subunit is localized in a tight
     membranous network of the open canalicular system. Recombinant host
      cells, recombinant nucleic acids and recombinant proteins are also
      disclosed, along with methods of producing each. Isolated and purified
      antibodies to platelet VDCC \alpha1 subunit polypeptides have biol.
      activity in calcium transport. Thus, therapeutic and diagnostic methods
      involving this activity are also disclosed.
     ANSWER 4 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                            1997:678427 CAPLUS
DOCUMENT NUMBER:
                            127:328657
                            Immunohistochemical and in situ mRNA hybridization
TITLE:
                             techniques to determine the distribution of ion
                             channels in human brain: a study of neuronal
                            voltage-dependent calcium channels
AUTHOR (S):
                            Mccormack, Alison L.; Day, Nicola C.; Craig, Peter J.;
                            Smith, William; Beattie, Ruth E.; Volsen, Stephen G.
CORPORATE SOURCE:
                            Lilly Research Centre Ltd., Surrey, GU20 6PH, UK
SOURCE:
                            Brain Research Protocols (1997), 1(3), 299-306
                            CODEN: BRPRFP; ISSN: 1385-299X
PUBLISHER:
                            Elsevier
DOCUMENT TYPE:
                            Journal
LANGUAGE:
                            English
     Nucleic acid hybridization
         (in situ; immunohistochem. and in situ mRNA hybridization techniques to
         determine distribution of ion channels in human brain: a study of neuronal
         voltage-dependent calcium channels
     ANSWER 5 OF 7 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED.
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     on STN
ACCESSION NUMBER: 90151219 EMBASE
DOCUMENT NUMBER:
                      1990151219
TITLE:
                      Primary structure of the \gamma subunit of the
                      DHP-sensitive calcium channel from skeletal muscle.
AUTHOR:
                      Jay S.D.; Ellis S.B.; McCue A.F.; Williams M.E.; Vedvick
                      T.S.; Harpold M.M.; Campbell K.P.
```

Howard Hughes Medical Inst., Dept. of CORPORATE SOURCE:

Physiology/Biophysics, Univ. of Iowa College of Med., Iowa

City, IA 52242, United States Science, (1990) 248/4954 (490-492). SOURCE:

ISSN: 0036-8075 CODEN: SCIEAS

United States

COUNTRY: DOCUMENT TYPE:

FILE SEGMENT:

Journal; Article Physiology 002

029 Clinical Biochemistry

030 Pharmacology

LANGUAGE:

English

SUMMARY LANGUAGE: English

Affinity-purified, polyclonal antibodies to the γ subunit of the

dihydropyridine (DHP) -sensitive, voltage-dependent

calcium channel have been used to isolate complementary

DNAs to the rabbit skeletal muscle protein from an expression library. The . . domains and two N-linked glycosylation sites, deduced primary. consistent with biochemical analyses showing that the γ subunit is a glycosylated hydrophobic protein. Nucleic acid

hybridization studies indicate that there is a 1200-nucleotide transcript in skeletal muscle but not in brain or heart. The γ .

ANSWER 6 OF 7 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. T.4

on STN

88238710 EMBASE ACCESSION NUMBER:

DOCUMENT NUMBER:

1988238710

TITLE:

Sequence and expression of mRNAs encoding the $\alpha 1$ and

 α 2 subunits of a DHP-sensitive calcium channel.

AUTHOR:

Ellis S.B.; Williams M.E.; Ways N.R.; Brenner R.; Sharp A.H.; Leung A.T.; Campbell K.P.; McKenna E.; Koch W.J.; Hui

A.; Schwartz A.; Harpold M.M.

CORPORATE SOURCE:

The Salk Institute Biotechnology/Industrial Associates, La

Jolla, CA 92037, United States

SOURCE:

Science, (1988) 241/4873 (1661-1664).

ISSN: 0036-8075 CODEN: SCIEAS

COUNTRY:

United States

DOCUMENT TYPE:

Journal

FILE SEGMENT:

002 Physiology Human Genetics 022

LANGUAGE: English SUMMARY LANGUAGE: English

Complementary DNAs were isolated and used to deduce the primary structures of the $\alpha 1$ and $\alpha 2$ subunits of the dihydropyridine-sensitive,

voltage-dependent calcium channel

from rabbit skeletal muscle. The α 1 subunit, which contains putative binding sites for calcium antagonists, is a hydrophobic protein with. other voltage-dependent ion channels. In contrast, the $\alpha 2$ subunit is a hydrophilic protein without homology to other known protein sequences. Nucleic acid hybridization studies suggest that the $\alpha 1$ and $\alpha 2$ subunit mRNAs are expressed differentially in a tissue-specific manner and that there.

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on STN

ACCESSION NUMBER:

89269008 EMBASE

DOCUMENT NUMBER:

1989269008

TITLE:

Reperfusion injury.

AUTHOR:

Royston D.

CORPORATE SOURCE:

Division of Anaesthesia and Vascular Biology, Clinical

Research Centre, Harrow HA1 3UJ, United Kingdom

SOURCE:

Bailliere's Clinical Anaesthesiology, (1988) 2/3 (707-727).

ISSN: 0950-3501 CODEN: BCANE2

COUNTRY:

United Kingdom

DOCUMENT TYPE:

Journal

FILE SEGMENT: 024 Anesthesiology

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

AB . . . neutrophils. Once produced these species can produce injury and permanent damage to a number of cell components such as lipids, nucleic acids and proteins to produce their toxic effects. Tissue derived superoxide generation can be prevented by the use of xanthine oxidase. . . there is considerable evidence that reperfusion injury to various organs can be reduced or prevented simply by the administration of voltage dependent calcium channel blocking agents. The ability to improve neurological outcome after stroke with the calcium channel antagonist nimodipine is an exciting development. . .